

Puget Sound Air Pollution Control Agency

HEREBY ISSUES AN ORDER OF APPROVAL TO CONSTRUCT, INSTALL, OR ESTABLISH Registration No. 11339

Notice of

Construction No. 5687

Date JAN 1 1 1995

Ash Grove Cement Kiln (rated at 92 ton/hr) burning waste derived fuels injected at the calciner level of preheater at feed end of kiln during normal operations.

GERALD BROWN

APPLICANT ASH GROVE CEMENT COMPANY (E MARG,) 3801 E MARGINAL WY S

SEATTLE

WA 98134-1113

ASH GROVE CEMENT COMPANY (E MARG.)

3801 E MARGINAL WY S

SEATTLE

WA 98134-1113

INSTALLATION ADDRESS

ASH GROVE CEMENT COMPANY (E MARG,), 3801 E MARGINAL WY S, SEATTLE, WA, 98134

THIS ORDER IS ISSUED SUBJECT TO THE FOLLOWING RESTRICTIONS AND CONDITIONS

- 1. Approval is hereby granted as provided in Article 6 of Regulation I of the Puget Sound Air Pollution Control Agency to the applicant to install or establish the equipment, device or process described hereon at the INSTALLATION ADDRESS in accordance with the plans and specifications on file in the Engineering Division of PSAPCA.
- Compliance with this ORDER and its conditions does not relieve the owner or operator from the responsibility of compliance with Regulations I, II or III, RCW 70.94 or any other emission control requirements, nor from the resulting liabilities and/or legal remedies for failure to comply. Section 5.05(e) of Regulation I requires that the owner or operator must develop and implement an operation and maintenance (O&M) plan to assure continuous compliance
- 3. This approval does not relieve the applicant or owner of any requirement of any other governmental agency.
- 4. Ash Grove shall burn only waste derived fuels generated on site and not to exceed 6,000 pounds of greases and 4,800 pounds of oils per
- 5. Ash Grove shall limit waste derived fuels to fuels that are non-hazardous as defined by WAC 173-303-515, Special Requirements for Used Oil Burned for Energy Recovery, or by WAC 173-303-090, Dangerous Waste Characteristics, as appropriate.
- 6. Ash Grove shall maintain records of date, type, and quantity of material incinerated.

FREDRICK L. AUSTIN Reviewing Engineer

Reviewing Engineer

DENNIS J. McLERRAN Air Pollution Control Officer

Form 50-118, (1/91)

MEJ

AGCS2M001938